

# Electrical Designer, Municipal Utilities

October 27, 2022

PBX Engineering is an electrical, systems, and software engineering firm in British Columbia & Alberta. We develop leading edge systems for municipal infrastructure, transportation, security, buildings, and industrial applications across Canada and the United States.

PBX is looking for an Electrical Designer work with the Municipal Utilities team and other engineers in delivering projects in Victoria, BC.

## Position Summary

Working closely with other engineers, Electrical Designer will be a key member of the Municipal Utilities team, with responsibility for project tasks in the following areas:

- Preparation of design documentation, including drawings, cost estimates, and construction specifications
- Performing construction services and site reviews
- Performing system testing, commissioning, and troubleshooting
- Responsible for producing design documentation and interfacing with clients with high level support from senior engineering staff
- Client liaison and project management
- Prepare calculations
- Prepare cost estimates
- Produce drawings
- Prepare specifications, reports, technical memos, and other project documentation
- Attend meetings
- Conduct site inspections
- Perform system commissioning and troubleshooting
- Assist with business development activities, as and when appropriate
- Travel to site locations as required

A successful candidate will help support and maintain the company's large and diverse project portfolio, where opportunities for efficiencies will need to be identified and implemented to manage demands related to time and resources as the company grows and workload increases.

We are looking for someone who shares our passion for high quality work and who is interested in contributing positively to our corporate culture.



## Qualifications

While in addition to experience with the above responsibilities, the qualifications for the position include:

- Degree in Electrical Engineering from an accredited university, or diploma in Electrical Engineering Technology program or equivalent from a recognized technical institute
- Eligible for registration with EGBC as an EIT/P.Eng., or as an ASCT with ASTTBC
- Strong oral and written communication skills
- Effective interpersonal skills
- Eagerness to learn and a positive, professional attitude
- Able to effectively deal with a high level of responsibility and demanding work schedule
- Strong computer skills including good working knowledge of the MS Office suite
- Client relationship management and project management experience.
- 1-2 years of relevant experience

## Qualifications – Desirable

The following qualifications are desirable, but not essential (if you don't have them and you're the right person for the role, we'll support your training and development in these areas):

- Experience with AutoCAD
- Knowledge of Canadian Electrical Code

## Benefits & Other Compensation

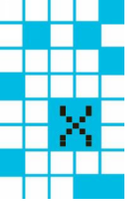
We provide a comprehensive benefits package that promotes employee health and wellness which includes the following:

- Medical, Dental, & Vision Benefits, including long-term disability and life insurance
- Paid time off, including paid holidays, Sudden Illness, Injury & Childcare (SIIC) days
- A Maternity & Parental Leave Top Up Program
- Registered Retirement Savings Plan (RRSP) with company matching
- A Fitness & Wellness Incentive Program
- An Employee Assistance Program
- Annual bonus program based on company and personal performance

## Applications

Qualified applicants are encouraged to send their resumes, complete with references, via email to [careers@pbxeng.com](mailto:careers@pbxeng.com). Include “**Electrical Designer, Municipal Utilities**” in the subject line.

Resumes will be accepted until position filled.



## About PBX

PBX Engineering offers a challenging and rewarding environment. PBX employs innovative, critical thinkers who enjoy solving problems through creative and collaborative interaction. The selected candidate should be genuinely interested in participating in the mutually beneficial growth and technical development of a very strong and talented group of engineers and designers. Our diverse workload includes technical areas such as:

- Water and wastewater infrastructure including SCADA systems and Automation
- Power distribution systems including MV/HV substations, low voltage distribution, and grounding systems
- Intelligent Transportation Systems (ITS) including lighting design and traffic studies
- Security system design including CCTV, perimeter security, and access control platforms
- Building electrical systems including residential, commercial, and industrial facilities

We believe in supporting the long-term career development of our staff through a diverse and challenging workload, industry engagement, and internal and external training. We apply the same effort in fostering a positive social environment as we do in developing innovative and successful projects. We continuously strive to make our firm the kind of place where people want to stay – and our benefits package and approach to compensation are structured to support that goal.